

Electro Optical Components, Inc.

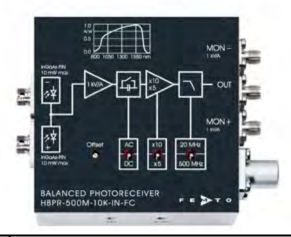
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### **Datasheet**

### HBPR-500M-10K-IN-FC

## **High-Speed Balanced Photoreceiver**



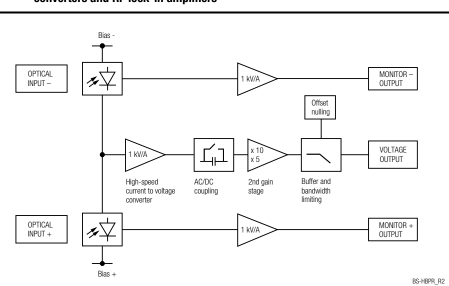
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- Bandwidth DC to 500 MHz
- Common-Mode Rejection Ratio (CMRR) 45 dB typ.
- InGaAs-PIN photodiodes
- FC fiber optic inputs
- Spectral range 900 1700 nm
- Very low NEP, down to 6.7 pW/√Hz
- Transimpedance gain switchable 5 x 10<sup>3</sup> V/A, 10 x 10<sup>3</sup> V/A
- High dynamic input range up to 2 × 10 mW balanced optical power
- Fast monitor outputs with 10 MHz bandwidth and  $1 \times 10^3$  V/A gain
- Switchable low pass filter for minimizing wideband noise
- UNC 8-32 and M4 tapped holes for mounting on standard posts with metric and imperial thread

#### Applications

- Spectroscopy
- · Heterodyne detection
- Optical coherence tomography (OCT)
- · Optical delay measurement
- Differential optical front-end for oscilloscopes, spectrum analyzers, A/D converters and RF lock-in amplifiers

#### **Block Diagram**



Datasheet		HBPR-500M-10K-IN-FC	
	High-Speed I	Balanced Photoreceiver	
Intended Use	photodiodes with a subsequed conversion of the tiny differen	photoreceiver consists of a combination of two anti-parallel connectent low-noise transimpedance amplifier. It is designed for fast ce of two optical signals into an equivalent output voltage. Operation doubt, consult this document or contact support@femto.de.	
	For safe operation, please refer to the damage thresholds specified in the "Absolute Maximum Ratings", "Temperature Range" and "Power Supply" sections of this document.		
	The operating environment must be free of smoke, dust, grease, oil, condensing moisture, and other contaminants that could affect the operation or performance.		
Application Notes	The damage threshold of 12 mW for each photodiode mentioned in the "Absolute Maximum Ratings" section applies to reasonably homogeneous illumination of the photodiodes. Extreme focusing of the light beam can lead to damage to the photodiodes, even at significantly lower power.  To achieve optimum performance, it is recommended that the CW light intensity at both input well balanced. The monitor outputs can be used for continuous balance control. For setups w arbitrarily varying CW offset, the photoreceiver's AC mode can be helpful. Using AC mode inc the CW offset range to 1.3 mW (@ 1550 nm), regardless of the gain setting.		
Available Version	HBPR-500M-10K-IN-FC	Fix/permanent FC fiber connectors for high coupling efficiency, excellent conversion gain accuracy and common mode rejection ratio (CMRR)	
Related Models	Various free space or fiber coupled HBPR models, with bandwidth up to 500 MHz, in the spectral range from 320 nm to 1700 nm are available.		
Si Versions	Fiber-coupled with fix/permar	nent FC fiber connectors	
	HBPR-100M-60K-SI-FC	Si-PIN $\varnothing$ 0.8 mm, DC $-$ 100 MHz, 320 $-$ 1000 nm, CMRR 50 dB, gain 2.0 $\times$ 10 <sup>4</sup> / 6.0 $\times$ 10 <sup>4</sup> V/A switchable	
	HBPR-200M-30K-SI-FC	Si-PIN $\varnothing$ 0.8 mm, DC $-$ 200 MHz, 320 $-$ 1000 nm, CMRR 45 dB, gain 1.0 $\times$ 10 <sup>4</sup> / 3.0 $\times$ 10 <sup>4</sup> V/A switchable	
	HBPR-500M-10K-SI-FC	Si-PIN $\oslash$ 0.4 mm, DC $-$ 500 MHz, 320 $-$ 1000 nm, CMRR 40 dB, gain 5.0 $\times$ 10 $^3$ / 10.0 $\times$ 10 $^3$ V/A switchable	
	Free space versions with 1.035"-40 threaded flanges		
	HBPR-100M-60K-SI-FST	Si-PIN $\varnothing$ 0.8 mm, DC $-$ 100 MHz, 320 $-$ 1000 nm, CMRR 50 dB, gain 2.0 $\times$ 10 <sup>4</sup> / 6.0 $\times$ 10 <sup>4</sup> V/A switchable	
	HBPR-200M-30K-SI-FST	Si-PIN $\oslash$ 0.8 mm, DC $-$ 200 MHz, 320 $-$ 1000 nm, CMRR 45 dB, gain 1.0 $\times$ 10 <sup>4</sup> / 3.0 $\times$ 10 <sup>4</sup> V/A switchable	
	HBPR-500M-10K-SI-FST	Si-PIN $\varnothing$ 0.4 mm, DC $-$ 500 MHz, 320 $-$ 1000 nm, CMRR 40 dB, gain 5.0 $\times$ 10 $^3$ / 10.0 $\times$ 10 $^3$ V/A switchable	

#### **Datasheet**

### HBPR-500M-10K-IN-FC

### **High-Speed Balanced Photoreceiver**

Related Models (continued)

InGaAs Versions Fiber-coupled with fix/permanent FC fiber connectors (ball lense coupled)

> HBPR-100M-60K-IN-FC  $InGaAs-PIN \oslash 0.08 \text{ mm}, DC - 100 \text{ MHz}, 900 - 1700 \text{ nm},$

CMRR 55 dB, gain  $2.0 \times 10^4 / 6.0 \times 10^4$  V/A switchable

 $InGaAs-PIN \varnothing 0.08 \text{ mm}, DC - 200 \text{ MHz}, 900 - 1700 \text{ nm},$ HBPR-200M-30K-IN-FC

CMRR 50 dB, gain  $1.0 \times 10^4 / 3.0 \times 10^4$  V/A switchable

Free space versions with 1.035"-40 threaded flanges

 $InGaAs-PIN \varnothing 0.3 mm, DC - 100 MHz, 800 - 1700 nm,$ HBPR-100M-60K-IN-FST

CMRR 50 dB, gain  $2.0 \times 10^4 / 6.0 \times 10^4$  V/A switchable

 $InGaAs-PIN \varnothing 0.3 mm, DC - 200 MHz, 800 - 1700 nm,$ HBPR-200M-30K-IN-FST

CMRR 45 dB, gain  $1.0 \times 10^4 / 3.0 \times 10^4$  V/A switchable

HBPR-450M-10K-IN-FST InGaAs-PIN Ø 0.3 mm, DC − 450 MHz, 800 − 1700 nm, CMRR 35 dB, gain  $5.0 \times 10^3 / 10.0 \times 10^3$  V/A switchable

Available Accessory

PS-15-25-L



**Power Supply** Input: 100 - 240 VAC Output: ±15 VDC

Specifications

Test conditions  $V_S = \pm 15 \text{ V}$ ,  $T_A = 25 \, ^{\circ}\text{C}$ , output load impedance 50  $\Omega$ ,

warm-up 20 minutes (min. 10 minutes recommended),

monitor outputs terminated with 1 M $\Omega$ 

Gain Transimpedance gain  $5 \times 10^3$  V/A (@ 2<sup>nd</sup> gain  $\times 5$ , 50  $\Omega$  load)  $10 \times 10^3$  V/A (@ 2<sup>nd</sup> gain ×10, 50  $\Omega$  load)

Gain accuracy

±1 % electrical

 $4.75 \times 10^{3}$  V/W typ. (@ 2<sup>nd</sup> gain ×5, 1550 nm, 50  $\Omega$  load) Conversion gain  $9.5 \times 10^{3}$  V/W typ. (@ 2<sup>nd</sup> gain ×10, 1550 nm, 50  $\Omega$  load)

55 dB typ. (f ≤100 MHz)

Common mode rejection ratio (CMRR)

45 dB typ. (f ≤500 MHz)

Frequency Response Lower cut-off frequency

DC / 10 Hz, switchable

Upper cut-off frequency (-3 dB)

500 MHz / 20 MHz, switchable

Time Response Rise/fall time (10 % – 90 %) 0.78 ns (@  $2^{\text{nd}}$  gain  $\times 5$ ); 0.9 ns (@  $2^{\text{nd}}$  gain  $\times 10$ )

17.5 ns (@ bandwidth set to 20 MHz)

Input

minimum 6.7 pW/./Hz (@ 1550 nm) Noise equivalent power (NEP)

> 6.9 pW/<sub>3</sub>/Hz (@ 1550 nm. 20 MHz) 15.0 pW/<sub>3</sub>/Hz (@ 1550 nm, 200 MHz)

28.0 pW/\/Hz (@ 1550 nm, 500 MHz)

Maximum differential CW power (for linear amplification)

210 μW (@ 2<sup>nd</sup> gain ×5, DC-coupled, 1550 nm)

105  $\mu$ W (@ 2<sup>nd</sup> gain ×10, DC-coupled, 1550 nm)

1.3 mW (@ AC-coupled, 1550 nm)

Max. optical CW balanced power 10 mW (on each photodiode, @ 1550 nm)

(common mode power)

Monitor optical saturation power 10.5 mW (@ 1550 nm)

(limited by linear amplification)

Detector

Detector type InGaAs-PIN photodiode in FC fiber connector

Active area Ø 80 µm, integrated ball lens,

suitable for fibers up to 50 µm core diameter

Spectral range 900 - 1700 nm

Sensitivity 0.95 A/W typ. (@ 1550 nm)

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

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# HBPR-500M-10K-IN-FC

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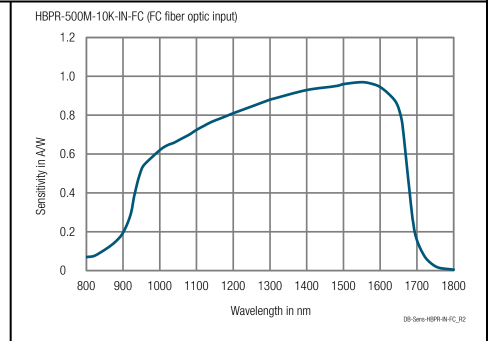
Specifications (continued)		
Output	Output voltage range  Max. output voltage Offset voltage compensation Output impedance Slew rate Max. output current Output reflection S22  Output noise (typ.)	$\pm 1.0$ V (@ 50 $\Omega$ load) for linear operation and low harmonic distortion $\pm 2.0$ V (@ 50 $\Omega$ load) $\pm 100$ mV typ., adjustable by offset potentiometer 50 $\Omega$ (terminate with 50 $\Omega$ load) 2800 V/µs 70 mA $-30$ dB @ < 100 MHz $-20$ dB @ < 800 MHz $-20$ dB @ < 800 MHz $-20$ mV RMS (15 mV peak-peak) (@ 2nd gain $\times$ 5) 3.8 mV RMS (25 mV peak-peak) (@ 2nd gain $\times$ 10) 0.25 mV RMS (1.7 mV peak-peak) (@ 2nd gain $\times$ 5, BW 20 MH 0.4 mV RMS (2.7 mV peak-peak) (@ 2nd gain $\times$ 10, BW 20 MH (@ 50 $\Omega$ load, no signal on detectors, measurement bandwidth 2 GHz)
Monitor Outputs	Gain Voltage range Output impedance Max. output current Bandwidth Output noise	$1 \times 10^3$ V/A (@ ≥ 100 kΩ load) $0 \dots +10$ V (@ ≥ 100 kΩ load) $50 \Omega$ (terminate with ≥ 100 kΩ load) 30 mA typ. DC $-10$ MHz 0.6 mV RMS (4 mV peak-peak) (@ 100 kΩ load, no signal on detectors, measurement bandwidth 200 MHz)
Power Supply	Supply voltage Supply current	$\pm 15$ V ( $\pm 14.5$ V $\pm 16.5$ V) $-90$ / $+120$ mA typ. (depends on operating conditions, recommended power supply capability min. $\pm 200$ mA)
Optical Input Connector	Material FC receptacle	nickel silver
Case	Weight Material	350 g (0.77 lbs) AlMg3Mn, nickel-plated
Temperature Range	Storage temperature Operating temperature	-40 °C +85 °C 0 °C +60 °C
Absolute Maximum Ratings	Optical input power (CW) Power supply voltage	12 mW (on each photodiode) ±20 V
Connectors	Inputs Outputs Power supply	FC fiber optic connectors (FC/PC and FC/APC compatible)  SMA jacks (female)  LEMO® series 1S, 3-pin fixed socket (mating plug type: FFA.1S.303.CLAC52)  PIN 2  PIN 1  PIN 1: +15 V  Pin 2: -15 V  Pin 3: GND
Scope of Delivery	HBPR-500M-10K-IN-FC, Lemo datasheet	$^{\$}$ 3-pin connector, 3 $\times$ adapter SMA (male) to BNC (female),
Ordering Information	HBPR-500M-10K-IN-FC	FC fiber optic connectors (FC/PC and FC/APC compatible)

SOPHISTICATED TOOLS FOR SIGNAL RECOVERY

F E T O

# **High-Speed Balanced Photoreceiver**

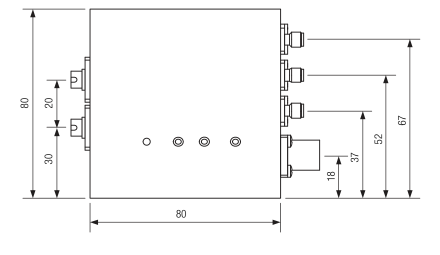
Spectral Response

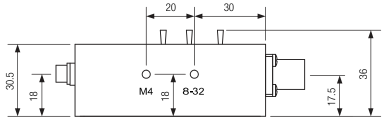


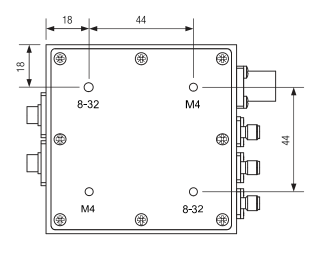
# **High-Speed Balanced Photoreceiver**

Dimensions

HBPR-500M-10K-IN-FC







DZ-HBPR\_FC\_R2

all dimensions in mm unless otherwise noted

The base plate can be rotated if necessary. To do this, loosen the 8 screws.

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